## LISTING OF ALL CLAIMS SHOWING THE CHANGES TO THE CLAIMS

This listing replaces all prior listings.

## IN THE CLAIMS

Amend the claims as follows:

1 (Currently amended). An electronic device comprising;

a main module; and[[;]]

at least one sub-module electrically connectable to the main module, wherein the sub-module includes an electric circuit which in co-operation with a further electric circuit in the main module enables execution of a function specific for the respective sub-module and wherein the circuit in the at least one sub-module is organic.

2 (Previously presented). An electronic device as set forth in claim 1 wherein the main module circuit and sub-module circuit are arranged to form a the function of a game.

3 (Previously presented). An electronic device as set forth in claim 1 wherein at least one further sub-module is electrically connected to the main module, which sub-modules are selected from a plurality of different types of sub-modules each having respectively different circuits, wherein it is only with predetermined combinations of types of sub-modules, that the circuits thereof in cooperation with the further circuit in the main module, enable performance of a function specific to the respective combinations of types of sub-modules.

- 4 (Previously presented). An electronic device as set forth in claim 1 wherein the submodule is in the form of one of a plastic card and a plastic foil.
- 5 (Currently amended). An electronic device as set forth in one of the preceding elaims claim 1 wherein one of two circuits in the sub-module and the main module respectively has a switch-off arrangement which detects the use of the sub-module on the main module and permanently prevents further co-operation of the two circuits after a predetermined extent of use is exceeded.
- 6 (Previously presented). An electronic device as set forth in claim 5 wherein the switch-off arrangement is adapted to monitor the progress of the function being performed, to detect the extent of use of the sub-module.
- 7 (Previously presented). An electronic device as set forth in claim 5 wherein a circuit in the sub-module has enable means for enabling the respective specific function in the main module.
- 8 (Previously presented). An electronic device as set forth in claim 5 wherein a circuit in the sub-module includes an additional logic which together with a function logic contained in the main module permits the execution of the respective function.

- 9 (Previously presented). An electronic device as set forth in claim 5 wherein the submodule has input means and/or display means for influencing the function or display of items of information occurring in connection with execution of the function.
- 10 (Previously presented). An electronic device as set forth in claim 6 wherein a circuit in the sub-module has enable means for enabling the respective specific function in the main module.
- 11 (Previously presented)). An electronic device as set forth in claim 6 wherein a circuit in the sub-module includes an additional logic which together with a function logic contained in the main module permits the execution of the respective function.
- 12 (Previously presented)). An electronic device as set forth in claim 7 wherein a circuit in the sub-module includes an additional logic which together with a function logic contained in the main module permits the execution of the respective function.
- 13 (Previously presented). An electronic device as set forth in claim 6 wherein the sub-module has input means and/or display means for influencing the function or display of items of information occurring in connection with execution of the function.
- 14 (Previously presented). An electronic device as set forth in claim 7 wherein the submodule has input means and/or display means for influencing the function or display of items of information occurring in connection with execution of the function.

15 (Previously presented).An electronic device as set forth in claim 8 wherein the submodule has input means and/or display means for influencing the function or display of items of information occurring in connection with execution of the function.